Addition and Subtraction Rapid Flow Revision

1	2 Calculate								3 Calculate £3.56 + £2.92	4 Noah goes into a shop a buys a magazine for £3.50 and a drink for				
4+2	5 8 3 5		3 • 6 2 • 4	1 8	_	7 3	3 4	1 5			6	1 9		80p. How much did he spend?
5 C		6 Calculate the perimeter 10cm 4cm						7	cm	7 In a survey of 300 students, 152 walked to school and 148 caught the bus. Complete the frequency tree	 8 Tick the calculations that are the same as 564 - 146 570 - 152 146 - 564 564 - 150 + 4 			
9 Pass	History PE Total						(2×1(ulate 2.7×	10 ⁻²	2		11 What is the next term in this linear sequence $2.2, 3\frac{1}{4},$	12 If the perimeter is equal to 14cm, calculate x .
Fail		21	9										4,	xcm 7.4cm



Addition and Subtraction Rapid Flow Revision

1	Calcu	ulate			2	Ca	alculate	3 Calculate £3.56 + £2.92	4 Noah goes into a shop a buys a magazine for £3.50 and a drink for
4 + 2 6	53593	+ 2	• 6 • 4 • 0	1 8 9	_	7 3 1 3 4 5 3 8 6	4 • 6 1 - 2 • 4 9 2 • 1 2	£6.48	80p. How much did he spend?
5 Ca 151	omplete t 20		26		6		the perimeter 0 <i>cm</i> 4 <i>cm</i> 28 <i>cm</i>	7 In a survey of 300 students, 152 walked to school and 148 caught the bus. Complete the frequency tree Walked 152 300 148	 8 Tick the calculations that are the same as 564 - 146 570 - 152 146 - 564 564 - 150 + 4
9 Pass	Complet History 24	e the tab PE 16	ole Tota 40	al	10	6.2×10 ³ -	culate + 2.7×10 ⁻² 0.027	11 What is the next term in this linear sequence $2.2, 3\frac{1}{4},$	12 If the perimeter is equal to 14cm, calculate x .
Fail Total	5 29	5 21	10 50					4.3	xcm / 3.3cm 7.4cm

